I claim:

15

- 1. A multi-voltage adaptor comprising:
 - a voltage adapting body with a circuit having several sets of DC voltage outputs disposed therein, a positioning base having multiple hole positions
- 5 being disposed on said voltage adapting body; and
 - a positioning component with positioning poles capable of connecting a hole position of said positioning base disposed thereon;
 - whereby a different voltage output can be selected through a different position of said positioning poles.
- 2. The multi-voltage adaptor as claimed in claim 1, wherein said voltage adapting body can be connected to a public electric plug and a DC plug via a wire.
 - 3. The multi-voltage adaptor as claimed in claim 1, wherein said positioning base can be a female or male one, and can be of any shape or designed with a circuit board to accomplish the object of electric connection.